

Introduction to Channel Access Clients

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Outline

- Channel Access Concepts
- Channel Access API
- Simple CA Client
- Simple CA Client with Callbacks
- EPICS Build System

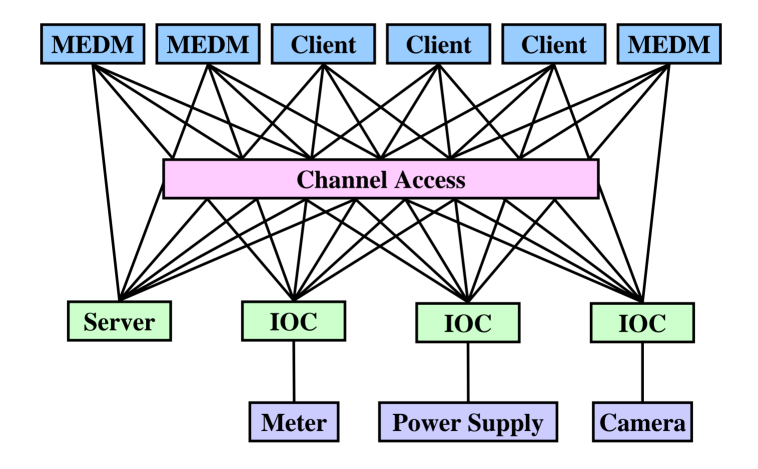


Channel Access Reference Manual

- The place to go for more information
- Found in the EPICS web pages
 - http://www.aps.anl.gov/epics/index.php
 - Look under Documents
 - Also under Base, then a specific version of Base

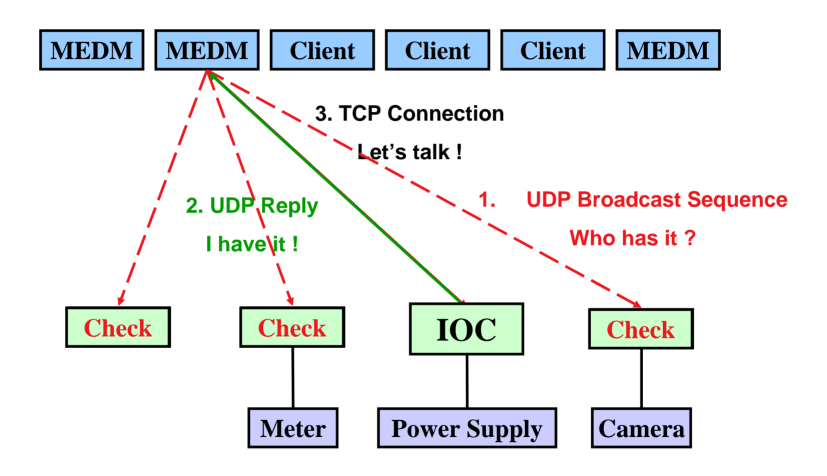


EPICS Overview





Search and Connect Procedure







Search Request

- A search request consists of a sequence of UDP packets
 - Only goes to EPICS_CA_ADDR_LIST
 - Starts with a small interval (30 ms), that doubles each time
 - Until it gets larger than 5 s, then it stays at 5 s
 - Stops after 100 packets or when it gets a response
 - Never tries again until it sees a beacon anomaly or creates a new PV
 - Total time is about 8 minutes to do all 100
- Servers have to do an Exist Test for each packet
- Usually connects on the first packet or the first few
- Non-existent PVs cause a lot of traffic
 - Try to eliminate them





Beacons

- A Beacon is a UDP broadcast packet sent by a Server
- When it is healthy, each Server broadcasts a UDP beacon at regular intervals (like a heartbeat)
 - EPICS_CA_BEACON_PERIOD, 15 s by default
- When it is coming up, each Server broadcasts a startup sequence of UDP beacons
 - Starts with a small interval (25 ms, 75 ms for VxWorks)
 - Interval doubles each time
 - Until it gets larger than 15 s, then it stays at 15 s
 - Takes about 10 beacons and 40 s to get to steady state
- Clients monitor the beacons
 - Determine connection status, whether to reissue searches





Virtual Circuit Disconnect

3.13 and early 3.14

- Hang-up message or no response from server for 30 sec.
- If not a hang-up, then client sends "Are you there" query
- If no response for 5 sec, TCP connection is closed
- MEDM screens go white
- Clients reissue search requests

3.14 5 and later

- Hang-up message from server
- TCP connection is closed
- MEDM screens go white
- Clients reissue search requests





Virtual Circuit Unresponsive

3.14.5 and later

- No response from server for 30 sec.
- Client then sends "Are you there" query
- If no response for 5 sec, TCP connection is not closed
 - For several hours, at least
- MEDM screens go white
- Clients do not reissue search requests
 - Helps with network storms
- Clients that do not call ca_poll frequently get a virtual circuit disconnect even though the server may be OK
 - Clients written for 3.13 but using 3.14 may have a problem
 - May be changed in future versions





Important Environment Variables

EPICS_CA_ADDR_LIST

- Determines where to search
- Is a list (separated by spaces)
 - "123.45.1.255 123.45.2.14 123.45.2.108"
- Default is broadcast addresses of all interfaces on the host
 - Works when servers are on same subnet as Clients
- Broadcast address
 - Goes to all servers on a subnet
 - Example: 123.45.1.255
 - Use ifconfig —a on UNIX to find it (or ask an administrator)

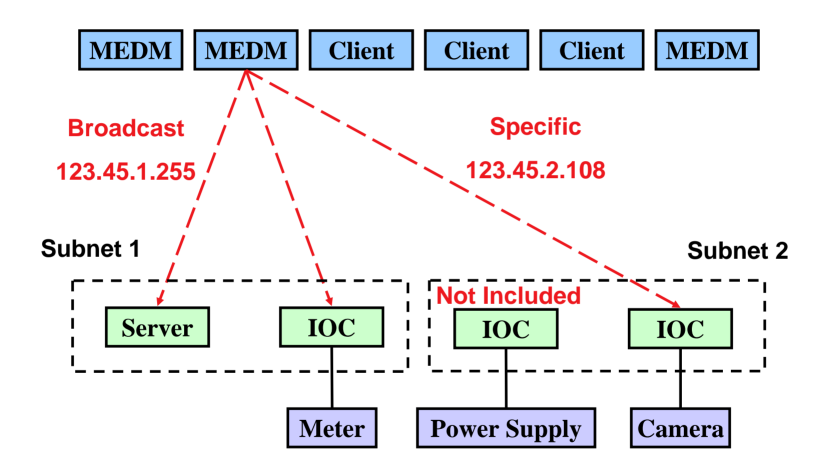
EPICS_CA_AUTO_ADDR_LIST

- YES: Include default addresses above in searches
- NO: Do not search on default addresses
- If you set EPICS_CA_ADDR_LIST, usually set this to NO.





EPICS_CA_ADDR_LIST







Other Environment Variables

CA Client

EPICS_CA_ADDR_LIST
EPICS_CA_AUTO_ADDR_LIST
EPICS_CA_CONN_TMO
EPICS_CA_BEACON_PERIOD
EPICS_CA_REPEATER_PORT
EPICS_CA_SERVER_PORT
EPICS_CA_MAX_ARRAY_BYTES
EPICS_TS_MIN_WEST

CA Server

EPICS_CAS_SERVER_PORT
EPICS_CAS_AUTO_BEACON_ADDR_LIST
EPICS_CAS_BEACON_ADDR_LIST
EPICS_CAS_BEACON_PERIOD
EPICS_CAS_BEACON_PORT
EPICS_CAS_INTF_ADDR_LIST
EPICS_CAS_IGNORE_ADDR_LIST

See the Channel Access Reference Manual for more information





3.13 and 3.14 Similarities

- Much effort has done into making clients written for 3.13 work with 3.14 with no changes to the coding
- Even large programs like MEDM have had to make only a few minor changes
- This means existing programs typically do not need to be rewritten
 - This is good!
- In contrast, Channel Access Servers require many changes in converting to 3.14



3.13 and 3.14 Differences

3.14 is threaded

- Your program does not have to be threaded

3.14 has different names for some functions

- ca_context_create for ca_task_initialize
- ca_context_destroy for ca_task_exit
- ca_create_channel for ca_search_and_connect
- ca_create_subscription for ca_add_event
- ca_clear_subscription for ca_clear_event
- The new functions may have more capabilities, usually related to threading
- We will use the new names

3.14 has a different mechanism for lost connections

- Virtual circuit unresponsive (Not available in 3.13)
- Virtual circuit disconnected





Basic Procedure for a Channel Access Client

Initialize Channel Access

ca_task_initialize or ca_context_create

Search

ca_search_and_connect or ca_create_channel

Do get or put

ca_get or ca_put

Monitor

ca_add_event or ca_create_subscription

Give Channel Access a chance to work

ca_poll, ca_pend_io, ca_pend_event

Clear a channel

ca_clear_channel

Close Channel Access

ca_task_exit or ca_context_destroy





cadef.h

- All C or C++ programs must include cadef.h
 - #include <cadef.h>
- You can look at this file to get more insight into Channel Access
- This presentation will use C examples
 - We will try to emphasize concepts, not the language
 - Even if you do not use C, it is important to understand what is going on behind what you do use





ca_context_create

```
enum ca_preemptive_callback_select {
        ca_disable_preemptive_callback,
        ca_enable_preemptive_callback };
int ca_context_create (
        enum ca_preemptive_callback_select SELECT );
```

- Should be called once prior to any other calls
- Sets up Channel Access
- Use <u>select</u>=ca_disable_preemptive_callback
 - Unless you intend to do threads
- Can also use ca_task_initialize() for 3.13 compatibility





ca_context_destroy

```
void ca_context_destroy ();
```

- Should be called before exiting your program
- Shuts down Channel Access
- Can also use ca_task_exit() for 3.13 compatibility



ca_create_channel

- Sets up a channel and starts the search process
- PVNAME is the name of the process variable
- CALLBACK is the name of your connection callback (or NULL)
 - The callback will be called whenever the connection state changes, including when first connected
 - Information about the channel is contained in ARGS
 - Use NULL if you don't need a callback





ca_create_channel, cont'd

- PUSER is a way to pass additional information
 - Whatever you have stored at this address
 - It is stored in the chid
 - In C++ it is often the this pointer for a class
 - Use NULL if you don't need it
- Use PRIORITY=CA_PRIORITY_DEFAULT





ca_create_channel, cont'd

- A chid is a pointer to (address of) an opaque struct used by Channel Access to store much of the channel information
 - chanId is the same as chid (typedef chid chanId;)
- PCHID is the address of the chid pointer (Use &CHID)
 - You need to allocate space for the chid before making the call
 - Channel Access will allocate space for the struct and return the address





ca_create_channel, cont'd

- Use macros to access the information in the chid
 - ca_name(CHID) gives the process variable name
 - ca_state(CHID) gives the connection state
 - ca_puser(CHID) gives the PUSER you specified
 - Etc.
- The ARGS struct in the connection callback includes the chid
- Can also use ca_search_and connect() for 3.13 compatibility





ca_clear_channel

```
int ca_clear_channel (chid CHID);
```

- Shuts down a channel and reclaims resources
- Should be called before exiting the program
- CHID is the same chid used in ca_create_channel



ca_array_get

```
int ca_array_get (
          chtype TYPE,
          unsigned long COUNT,
          chid CHID,
          void *PVALUE );
```

- Requests a scalar or array value from a process variable
- Typically followed by ca_pend_io
- TYPE is the external type of your variable
 - Use one of the DBR_xxx types in db_access.h
 - E.g. dbr_double of dbr_string
- COUNT is the number of array elements to read
- CHID is the channel identifier from ca_create_channel
- PVALUE is where you want the value(s) to go
 - There must be enough space to hold the values





ca_array_get_callback

```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_array_get_callback (
    chtype TYPE,
    unsigned long COUNT,
    chid CHID,
    pCallBack USERFUNC,
    void *USERARG );
```

- Requests a scalar or array value from a process variable, using a callback
- TYPE is the external type of your variable
 - Use one of the DBR_xxx types in db_access.h
 - E.g. dbr_double of dbr_string
- COUNT is the number of array elements to read





ca_array_get_callback, cont'd

```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_array_get_callback (
    chtype TYPE,
    unsigned long COUNT,
    chid CHID,
    pCallBack USERFUNC,
    void *USERARG );
```

- CHID is the channel identifier from ca_create_channel
- USERFUNC is the name of your callback to be run when the operation completes
- USERARG is a way to pass additional information to the callback

```
- struct event_handler_args has a void *usr member
```





ca_array_put

```
int ca_array_put (
          chtype TYPE,
          unsigned long COUNT,
          chid CHID,
          const void *PVALUE);
```

- Requests writing a scalar or array value to a process variable
- Typically followed by ca_pend_io
- TYPE is the external type of your supplied variable
 - Use one of the DBR_xxx types in db_access.h
 - E.g. dbr_double of dbr_string
- COUNT is the number of array elements to write
- CHID is the channel identifier from ca_create_channel
- PVALUE is where the value(s) to be written are found





ca_array_put_callback

```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_array_put_callback (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        const void *PVALUE,
        pCallBack USERFUNC,
        void *USERARG );
```

- Requests writing a scalar or array value to a process variable, using a callback
- TYPE is the external type of your variable
 - Use one of the DBR_xxx types in db_access.h
 - E.g. dbr_double or dbr_string





ca_array_put_callback, cont'd

```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_array_put_callback (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        const void *PVALUE,
        pCallBack USERFUNC,
        void *USERARG );
```

- COUNT is the number of array elements to write
- CHID is the channel identifier from ca create channel
- PVALUE is where the value(s) to be written are found





ca_array_put_callback, cont'd

```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_array_put_callback (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        const void *PVALUE,
        pCallBack USERFUNC,
        void *USERARG );
```

- USERFUNC is the name of your callback to be run when the operation completes
- USERARG is a way to pass additional information to the callback

```
- struct event_handler_args has a void *usr member
```





ca_create_subscription

```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_create_subscription (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        unsigned long MASK,
        pCallBack USERFUNC,
        void *USERARG,
        evid *PEVID );
```

- Specify a callback function to be invoked whenever the process variable undergoes significant state changes
 - Value, Alarm status, Alarm severity
 - This is the way to monitor a process variable





```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_create_subscription (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        unsigned long MASK,
        pCallBack USERFUNC,
        void *USERARG,
        evid *PEVID );
```

- TYPE is the external type you want returned
 - Use one of the DBR_xxx types in db_access.h
 - E.g. dbr_double or dbr_string
- COUNT is the number of array elements to monitor





```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_create_subscription (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        unsigned long MASK,
        pCallBack USERFUNC,
        void *USERARG,
        evid *PEVID ):
```

- CHID is the channel identifier from ca_create_channel
- MASK has bits set for each of the event trigger types requested

```
    DBE_VALUE Value changes
    DBE_LOG Exceeds archival deadband
    DBE_ALARM Alarm state changes
```





```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_create_subscription (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        unsigned long MASK,
        pCallBack USERFUNC,
        void *USERARG,
        evid *PEVID );
```

- USERFUNC is the name of your callback to be run when the state change occurs
- USERARG is a way to pass additional information to the callback
 - struct event_handler_args has a void *usr member





```
typedef void ( *pCallBack ) (struct event_handler_args
    ARGS);
int ca_create_subscription (
        chtype TYPE,
        unsigned long COUNT,
        chid CHID,
        unsigned long MASK,
        pCallBack USERFUNC,
        void *USERARG,
        evid *PEVID );
```

- PEVID is the address of an evid (event id)
 - You need to allocate space for the evid before making the call
 - Similar to a chid
 - Only used to clear the subscription (Can be NULL if not needed)





ca_clear_subscription

```
int ca_create_subscription ( evid EVID );
```

- Used to remove a monitor callback
- EVID is the evid from ca_create_subscription



ca_add_exception_event

```
typedef void (*pCallback) ( struct exception_handler_args
    ARGS );
int ca_add_exception_event (
        pCallback USERFUNC,
        void *USERARG );
```

- Used to replace the default exception handler
- USERFUNC is the name of your callback to be run when an exception occurs
 - Use NULL to remove the callback
- USERARG is a way to pass additional information to the callback
 - struct exception_handler_args has a void *usr member





Request Handling

- The preceding routines are requests
 - They only queue the operation
 - They hardly ever fail
 - The return values are almost always ECA_NORMAL
 - (But they should be checked)
- These requests are only processed when one of the following is called

ca_pend_io
 Blocks until requests are processed

ca_pend_event
 Blocks a specified time

- ca_poll Processes current work only

- If these routines are not called, the requests are not processed and background tasks are also not processed
- The rule is that one of these should be called every 100 ms
 - To allow processing of background tasks (beacons, etc.)





ca_pend_io

```
int ca_pend_io (double TIMEOUT);
```

- Flushes the send buffer
- Blocks for up to TIMEOUT seconds until
 - Outstanding gets complete
 - Searches with no callback have connected
- Returns ECA_NORMAL when gets and searches are complete
- Returns eca_timeout otherwise
 - Means something went wrong
 - Get requests can be reissued
 - Search requests can be reissued after ca_clear_channel
- Channel Access background tasks are performed
 - Unless there were no outstanding I/O requests
- Use with searches, gets, and puts that don't use callbacks





ca_pend_event

```
int ca_pend_event (double TIMEOUT);
```

- Flushes the send buffer
- Process background tasks for TIMEOUT seconds
 - Does not return until **TIMEOUT** seconds have elapsed
- Use this when your application doesn't have to do anything else
- Use ca_pend_event instead of sleep





ca_poll

```
int ca_poll ();
```

- Flushes the send buffer
- Process outstanding tasks only
 - Exits when there are no more outstanding tasks
 - Otherwise similar to ca_pend_event
- Use this when your application has other things to do
 - E.g. most GUI programs
- Be sure it is called at least every 100 ms





CHID Macros

```
chtype ca field type ( CHID );
unsigned ca element count ( CHID );
char *ca name ( CHID );
void *ca puser ( CHID );
void ca set puser ( chid CHID, void *PUSER );
enum channel state ca state ( CHID );
  enum channel_state {
    cs never conn, Valid chid, server not found or unavailable
    cs prev conn, Valid chid, previously connected to server
    cs_conn, Valid chid, connected to server
    cs_closed }; Channel deleted by user
char *ca host name ( CHID );
int ca read access ( CHID );
int ca write access ( CHID );
```

ca_connection_handler_args

- Used in connection callback
- Note chanId is used rather than chid



event_handler_args

```
typedef struct event_handler_args {
  void *usr; User argument supplied with request
  chanId chid; Channel ID
  long type; The type of the item returned
  long count; The element count of the item returned
  const void *dbr; A pointer to the item returned
  int status; ECA_xxx status of the requested op
} evargs;
```

- Used in get, put, and monitor callbacks
- Do not use the value in dbr if status is not ECA_NORMAL





Channel Access API Functions

ca_add_exception_event
ca_attach_context
ca_clear_channel
ca_clear_subscription
ca_client_status
ca_context_create

ca_context_destroy

ca_context_status

ca_create_channel

ca_create_subscription

ca_current_context

ca_dump_dbr()

ca_element_count

ca_field_type

ca_flush_io

ca_get

ca_host_name

ca_message

ca_name

ca_read_access

ca_replace_access_rights_event

ca_replace_printf_handler

ca_pend_event

ca_pend_io

ca_poll

ca_puser

ca_put

ca_set_puser

ca_signal

ca_sg_block

ca_sg_create

ca_sg_delete

ca_sg_get

ca_sg_put

ca_sg_reset

ca_sg_test

ca_state

ca_test_event

ca_test_io

ca_write_access

channel_state

dbr_size[]

dbr_size_n

dbr_value_size[]

dbr_type_to_text

SEVCHK

Deprecated

ca_add_event ca clear event

ca_search

ca_search_and_connect

ca_task_exit

ca_task_initialize

Defines and includes

```
Simple CA client */
#define TIMEOUT 1.0
#define SCA_OK 1
#define SCA ERR 0
#define MAX_STRING 40
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <cadef.h>
```



Function prototypes and global variables

```
/* Function prototypes */
int main(int argc, char **argv);
static int parseCommand(int argc, char **argv);
static void usage(void);
/* Global variables */
int pvSpecified=0;
char name[MAX STRING];
char value[MAX STRING];
double timeout=TIMEOUT;
```



Parse the command line

```
int main(int argc, char **argv)
    int stat;
    chid pCh;
  /* Parse the command line */
    if(parseCommand(argc,argv) != SCA_OK) exit(1);
    if(!pvSpecified) {
        printf("No PV specified\n");
        exit(1);
```



Initialize Channel Access

```
/* Initialize */
stat=ca_context_create(ca_disable_preemptive_callback);
if(stat != ECA_NORMAL) {
   printf("ca_context_createfailed:\n%s\n",
        ca_message(stat));
   exit(1);
}
```



Request the search



Call ca-pend_io to process the search

```
/* Process search */
stat=ca_pend_io(timeout);
if(stat != ECA_NORMAL) {
   printf("search timed out after %g sec\n",
       timeout);
   exit(1);
}
```



Request the get

```
/* Get the value */
stat=ca_array_get(DBR_STRING,1,pCh,&value);
if(stat != ECA_NORMAL) {
   printf("ca_array_get:\n%s\n",
        ca_message(stat));
   exit(1);
}
```



Call ca-pend_io to process the get



Clean up

```
/* Clear the channel */
 stat=ca clear channel(pCh);
  if(stat != ECA_NORMAL) {
    printf("ca_clear_channel failed:\n%s\n",
      ca_message(stat));
/* Exit */
 ca_context_destroy();
 return(0);
```



Output

```
simplecaget evans:calc
The value of evans:calc is 6
```



Defines and includes

```
Simple CA client with Callbacks */
#define TIMEOUT 1.0
#define SCA_OK 1
#define SCA ERR 0
#define MAX STRING 40
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <string.h>
#include <cadef.h>
```



Function prototypes

```
/* Function prototypes */
int main(int argc, char **argv);
static void connectionChangedCB(struct
    connection_handler_args args);
static void valueChangedCB(struct event_handler_args
    args);
static char *timeStamp(void);
static int parseCommand(int argc, char **argv);
static void usage(void);
```



Global variables

```
/* Global variables */
int pvSpecified=0;
char name[MAX_STRING];
time_t curTime, startTime;
double timeout=TIMEOUT;
```



Parse the command line

```
int main(int argc, char **argv)
    int stat;
    chid pCh;
  /* Parse the command line */
    if(parseCommand(argc,argv) != SCA_OK) exit(1);
    if(!pvSpecified) {
        printf("No PV specified\n");
        exit(1);
```



Initialize Channel Access

```
/* Initialize */
stat=ca_context_create(ca_disable_preemptive_callback);
if(stat != ECA_NORMAL) {
   printf("ca_context_createfailed:\n%s\n",
        ca_message(stat));
   exit(1);
}
```



Search



Wait in ca_pend_event for the callbacks to occur

```
/* Wait */
startTime=curTime;
ca_pend_event(timeout);
printf("%s ca_pend_event timed out after %g sec\n",
    timeStamp(),timeout);
```



Clean up

```
/* Clear the channel */
 stat=ca clear channel(pCh);
  if(stat != ECA_NORMAL) {
    printf("ca_clear_channel failed:\n%s\n",
      ca_message(stat));
/* Exit */
 ca_context_destroy();
 return(0);
```



Connection callback implementation

```
static void connectionChangedCB(struct
  connection_handler_args args)
{
  chid pCh=args.chid;
  int stat;

/* Branch depending on the state */
  switch(ca_state(pCh)) {
```

Connection callback implementation

```
case cs_conn:
    printf("%s Connection successful\n",timeStamp());
    stat=ca_array_get_callback(DBR_STRING,1,pCh,
        valueChangedCB,NULL);
    if(stat != ECA_NORMAL) {
        printf("ca_array_get_callback:\n%s\n",
            ca_message(stat));
        exit(1);
    }
    break;
```



Connection callback implementation

```
case cs never conn:
    printf("%s Cannot connect\n",timeStamp());
    break:
case cs prev conn:
    printf("%s Lost connection\n",timeStamp());
    break:
case cs closed:
    printf("%s Connection closed\n",timeStamp());
    break;
```



Value changed callback implementation



Output

```
simplecagetcb evans:calc
Sep 14 18:31:55 Search started for evans:calc
Sep 14 18:31:55 Connection successful
Sep 14 18:31:55 Value is: 5
Elapsed time: 0 sec
Sep 14 18:31:56 ca_pend_event timed out after 1 sec
```

Time for this operation is typically a few ms





Source files for Simple Get Clients

- Some of the code that is not related to Channel Access has not been shown
- All the files necessary to build a project as an EPICS Extension should be available with the presentation
 - Makefile
 - Makefile Host
 - simplecaget.c
 - simplecagetcb.c
 - LICENSE
- Stored as simpleCA.tar.gz





EPICS Build System

- Supports both native and GNU compilers
- Builds multiple types of components
 - libraries, executables, headers, scripts, java classes, ...
- Supports multiple host and target operating systems
- Builds for all hosts and targets in a single <top> tree
 - epics/base
 - epics/extensions
- Allows sharing of components across <top> trees
- Has different rules and syntax for 3.13 and 3.14





System Requirements

Required software

- Perl version 5 or greater
- GNU make, version 3.78.1 or greater
- C++ compiler and linker (GNU or host vendor's compiler)

Optional software

- Tornado II and board support packages
- RTEMS development tools and libraries
- Motif, X11, JAVA, TK/TCL...





User Requirements

- Set an environment variable to specify the architecture
 - EPICS_HOST_ARCH for 3.14
 - solaris-sparc, linux-x86, win32-x86, darwin-ppc, etc.
 - HOST_ARCH for 3.13
 - solaris, Linux, WIN32, etc.
- Set the PATH so the required components can be found
 - Perl, GNU make, C and C++ compilers
 - System commands (e.q. cp, rm, mkdir)





Typical Extensions Build Tree

epics/base <top> for base

epics/extensions <top> for extensions

config 3.13 configuration

configure 3.14 configuration

bin Binaries by architecture

solaris

solaris-sparc

lib Libraries by architecture

solaris

solaris-sparc

src Sources by application

simpleCA Application source files

O.solaris Binaries for this application

O.solaris-sparc





Getting Started with an Extension

- Make a directory structure for base
 - E.g. epics/base
- Obtain base and build it
 - Set COMPAT_TOOLS_313 first if necessary (see later)
- Make a directory structure for extensions
 - E.g. epics/extensions
- Get extensions/config and configure from the EPICS pages
 - http://www.aps.anl.gov/epics/extensions/index.php
- Set EPICS_BASE to your desired version of base
 - In extensions/config/RELEASE for 3.13
 - In extensions/configure/RELEASE for 3.14
- Type gnumake (or make) in extensions
- Get an extension and put it under extensions/src
- Type gnumake (or make) in your application directory





Using the 3.13 Build Rules for Extensions

- Most existing extensions are still set up for 3.13 builds
 - There is a Makefile and a Makefile. Host
 - Makefile. Host is most important and has 3.13 syntax
 - Can still use a 3.14 base
- Set HOST_ARCH for your platform
 - Solaris, Linux, WIN32, etc.
- Set EPICS_HOST_ARCH for your platform
 - solaris-sparc, linux-x86, win32-x86, darwin-ppc, etc.
- Configuration is in extensions/config
 - RELEASE (Specifies what base to use, can be 3.14)
 - CONFIG_SITE_xxx (Specifies local changes for xxx arch)
- Before building a 3.14 base
 - Modify base/configure/CONFIG_SITE
 - COMPAT_TOOLS_313 = YES





Using the 3.14 Build Rules for Extensions

- Go to the the EPICS page for your version of base
 - http://www.aps.anl.gov/epics/base/index.php
- Read the README
 - It is very extensive
 - Should tell you everything you need to know
- There is a only a Makefile and it uses 3.14 syntax
- Set EPICS_HOST_ARCH for your platform
 - solaris-sparc, linux-x86, win32-x86, darwin-ppc, etc.
- Configuration is in extensions/configure
 - RELEASE (Specifies what base)
 - os/CONFIG_SITE_xxx (Specifies local changes for xxx arch)





Makefile for Simple Get Clients

```
TOP = ../..
include $(TOP)/config/CONFIG_EXTENSIONS
include $(TOP)/config/RULES_ARCHS
```



Makefile. Host for Simple Get Clients

```
TOP = ../../..
include $(TOP)/config/CONFIG_EXTENSIONS
HOST OPT = NO
CMPLR = STRICT
PROD = simplecaget simplecagetcb
PROD LIBS = ca Com
ca DIR = $(EPICS BASE LIB)
Com DIR = $(EPICS BASE LIB)
simplecaget SRCS += simplecaget.c
simplecagetcb SRCS += simplecagetcb.c
include $(TOP)/config/RULES.Host
```





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Thank You

This has been an APS Controls Presentation



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